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(54) Title: ISOLATION AND CHARACTERIZATION OF A N. CRASSA SILENCING GENE AND USES THEREOF

(57) Abstract: An isolated nucleic acid molecule encoding for a protein characterized in that it has a silencing activity and comprises a domain responsible for dsRNA interference is disclosed; furthermore expression vectors suitable for the expression of said sequence in bacteria, plants, animals and fungi are disclosed; the invention refers also to organisms transformed by such vectors.

Isolation and characterization of a $\it N$. $\it CRASSA$ silencing gene and uses thereof

The present invention relates to the isolation and characterization of a *Neurospora crassa* gene encoding for an essential activity in the co-suppression process and to uses and applications thereof in vegetal, animal and fungine fields.

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The production of transgenic organisms is of large utility both in basic and applied biological research. The transgenic DNA is usually integrated in the genome and transferred as a Mendelian character. However, in various instances, the transgene introduction induces gene silencing phenomena (Flavell, R.B. 1994), i.e. the repression of the expression of the transgene itself and/or of one or more endogenous homologous genes.

The gene silencing (suppression of gene expression) can act at two levels: transcriptional (transinactivation) where transgenes contain sequences homologous to the silenced gene promoter (Vaucheret, 1993); and post-transcriptional (co-suppression) which requires homologies between coding regions (Flavell, 1994; Stam et al., 1997; Baulcombe, 1996).

Generally the silencing induced by a transgene requires an almost complete sequence homology (from 70% to 100%) between transgene and silenced gene sequences (Elkind, 1990).

In the Neurospora crassa filamentous fungus, during the vegetative phase, the presence of transgenes induces a post-transcriptional gene silencing phenomenon, named "quelling" (Cogoni et al., 1996).

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By using the al-1 gene (albino 1) (Schmidhauser et al., 1990) as silencing visual marker, many features of the phenomenon have been discovered (Cogoni et al., Particularly the al-1 gene "quelling" 1996). Neurospora is characterized in that: 1) silencing is reversible further to the loss of transgene copies; 2) the reduction of mRNA basal level results from a post-transcriptional effect; 3) transgenes containing at least a region of 132 base pairs which is identical to the region encoding for the target gene are sufficient to induce the "quelling"; 4) the duplication of promoter sequences is ineffective to induce the silencing; 5) the "quelling" exhibits a dominant behavior in eterocarions containing both transgenic and untransformed nuclei, indicating the involvement of a trans-acting diffusible molecule among the nuclei; 6) the expression of an aberrant RNA transcribed by the transgenic locus is strictly correlated to silencing, suggesting that the "quelling" can be induced and/or mediated by a transgenic RNA molecule.

Therefore homologies between Neurospora silencing and plant co-suppression can be pointed out. The gene silencing in Neurospora is reversible, as result of transgenic copies instability during mitotic phase; in plants also the co-suppression reversion is associated with the reduction of transgene copy number, resulting from intra-chromosomal recombination during mitosis or meiosis (Mittelstein Scheid et al., 1994; Stam et al., 1997). Thus both in plants and in Neurospora the transgene presence is required to maintain the silencing. As in Neurospora, a decrease of the mRNA basal level of the silenced gene results from a post-transcriptional

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mechanism (Dehio and Schell 1994; van Blokand et al., 1994; de Carvalho et al., 1995). Furthermore to induce the "quelling", transgenes must contain a portion of the silencing target gene coding sequence, being the promoter region ineffective. In plants coding regions with no promoter sequences can induce silencing (van Blokand et al., 1994) and, as in the "quelling", promoters or functionally active gene products are not required for the co-suppression.

One of the similarities between "quelling" and cosuppression in plants is that both mechanisms are Neurospora diffusion factors. In mediated by eterokaryotic strains, nuclei wherein the albino-1 gene is silenced are able to induce the al-1 gene silencing of the other not transformed nuclei, all sharing the same cytoplasmic environment (Cogoni et al., 1996). In plants the presence of a diffusion factor results from the fact that the co-suppression is effective in inhibiting the replication of Tobacco Etch Virus (TEV), a RNA virus with an exclusively cytoplasmic cycle. The occurrence of highly diffusible factors, which are effective to mediate the co-suppression, has been demonstrated using the grafting technique in tobacco (Palaqui et al., 1997), showing that silenced tobacco plants are able to transfer the silencing to non-silenced plants through grafting.

The fact that "quelling" and co-suppression share all these features suggests that mechanisms involved in post-transcriptional gene silencing in plants and in fungi can be evolved by an ancestral common mechanism.

Recently gene inactivation phenomena resulting from transgene introduction have been disclosed in animals. In Drosophila melanogaster the location of a transgene close

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to heterochromatic centers results in a variegate expression (Wallrath and Elgin, 1995; Pirrotta, V., 1997). Similar expression profiles have been observed when the reference transgene is within tandem arrayed transposons, indicating that tandem repeats are effective to induce the chromatin condensation. (Dorer and Henikoff, 1994). Again in *Drosophila* Pal-Bhadra et al. (1997) have observed that the transgene introduction can lead to gene inactivation phenomena, similar to the cosuppression.

Gene silencing phenomena resulting from transegene sequence repeats have been disclosed recently in mammalians.

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Garrick et al. (1998) produced mouse transgenic lines wherein 100 transgenic copies are present in a unique locus and are repeats-arrayed in direct tandem. The transgene expression has been disclosed to be inversely proportional to the number of occurring copies, indicating that silencing phenomena dependent on repeat copies are present also in mammalians.

It has been recently found that double stranded RNA molecules can induce a sequence-specific silencing in several organisms (Fire A., 1999). The mechanism known as dsRNAi (double stranded RNA interference) acts at a post-transcriptional level by inducing sequence-specific degradation of homologous mRNAs (Montgomery, Xu and Fire, 1998). Under this aspect, dsRNAi and quelling in Neurospora are similar mechanisms, both of them acting at a post-transcriptional level. In addition, both RNA-induced silencing and DNA-induced silencing can be transmitted from cell to cell.

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Therefore the identification of Neurospora genes which are involved in the silencing is the first step to modulate the same process in plants, animals and fungi. The silencing modulation is of great relevance when transgenic organisms able to express the desired phenotype are produced.

The authors of the present invention have already isolated Neurospora crassa strains mutated at essential functions for gene silencing (Cogoni and Macino, 1997); 15 independent isolated mutants define three complementation groups, thus identifying the qde-1, qde-2 and qde-3 genes (qde stands for "quelling"-deficient), whose products are essential to the silencing machinery. qde genes are essential to the Neurospora silencing, as suggested by the fact that silencing of three independent genes (al-1, al-2 and qa-2) is impaired by qde mutations (Cogoni and Macino, 1997).

The authors of the present invention have already identified qde-3 gene (PCT WO 00/327885) and qde-1 gene (PCT WO 00/50581).

The authors of the invention have identified and cloned now one out of *Neurospora qde* genes, the *qde-2* gene, thus identifying one of required factors for silencing. By considering the similarity between "quelling" and co-suppression, genes orthologous to the isolated gene are involved in co-suppression and more generally in gene silencing in other organisms, like plants, fungi and animals.

The present invention can be applied with reference to two general scopes: 1) silencing potentiation as a tool for inactivating more effectively and durably a

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desired gene, and 2) silencing suppression to obtain a better expression of the introduced transgenes.

The isolated qde-2 gene can be introduced alone or with qde-1 and/or qde-3 genes in plants, animals or fungi, in order to inactivate the expression of selected genes. The aim is to activate a sequence-specific silencing mechanism both in deficient organisms and in organisms wherein the same is not very efficient. The gene silencing can be induced also by introducing specific double stranded DNA or RNA sequences, homologous to the gene to be inactivated.

As to the silencing potentiation, the overexpression of one or more genes controlling the
phenomenon can lead to higher efficiency and/or stability
thereof. Therefore the introduction of qde-2 gene or of
homologous genes thereof in organisms can constitute a
tool to repress more effectively gene functions.
Particularly this approach is specially useful in plants
wherein the co-suppression is usually used for the
"knock-out" of gene functions. In plants again the gene
silencing potentiation can be used to obtain lines
resistant to pathogen virus, by introducing transgenes
encoding for viral sequences, in order to achieve the
expression inhibition of the virus itself (Flavell et
al., 1994).

Analogous applications are suitable for animals, wherein some indications suggest that silencing can inhibit the suitable expression of introduced transgenes (Garrick et al., 1998).

On the contrary, there are instances wherein it is desirable not to have or to reduce the gene silencing, i.e. where a transgene is to be over-expressed. It is

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known that the co-suppression is strictly correlated both with the presence of an high copy number of the transgene, and with a transgene high expression. This correlation can hamper the production of transgenic. organisms which express a transgene at high levels, because more high is the expression and/or the copy number, more probable is to evoke silencing responses. As above mentioned, analogous mechanisms of gene inactivation, dependent on a high copy number, have been disclosed in animals. In these circumstances plant or animal lines, totally or partially ineffective for silencing, constitute an ideal recipient wherein the desired gene can be over-expressed. The invention can be applied within this scope using different approaches:

A) Identification and production of mutant lines in genes homologous to qde-2 gene, in plants, animals and fungi.

The identification of Neurospora qde-2 gene, essential for silencing mechanism, can allow isolation of mutant lines in other organisms, mutated in genes homologous to qde-2. For example by means of amplifications using degenerated primers, designed from the most conserved regions of qde-2 gene, mutant lines in homologous genes can be identified, by analysis of insertion mutant gene banks, already available for many plant species. Both in fungi and animals such mutants can be obtained, following the identification of homologous gene, by means of "gene disruption" techniques using homologous recombination.

B) Reduction of qde-2 gene expression

Other strategies for the production of silencingdeficient lines comprise the use of Neurospora qde-2 gene

or homologous genes thereof. qde-2 or homologous genes can be introduced into suitable expression vectors to express them in an anti-sense orientation in order to inhibit the expression of resident endogenous genes. Alternatively portions of qde-2 or of homologous genes can be over-expressed, in order to obtain a negative dominant effect and thus blocking the function of qde-2 endogenous genes.

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The authors of the present invention have cloned and characterised the Neurospora crassa qde-2 gene. The sequence analysis of the qde-2 gene detected a region having a significant homology with the sequence of a C. elegans gene, rde-1, involved in the dsRNA mediated interference (Tabara et al., 1999).

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The authors of the invention for the first time have demonstrated that the transgene induced posttranscriptional gene silencing and the dsRNA interference share common genetic mechanisms. This supports the hypothesis that the sequence specific gene silencing phenomena evolved from an ancestral mechanism aimed to protect the genome against transposons. Furthermore, the . results of the authors suggest that dsRNA molecules are involved in the post-transcriptional gene silencing in fungi. dsRNA molecules could be produced directly from integrated trangenes as a result of the presence of inverted repeats or as an out come of transcription from convergent inverted promoters. Alternatively, single stranded aberrant RNA may be used as a template by an RNA-dependent RNA polymerase (such as QDE-1 protein) able to produce dsRNAs.

Within the scope of the invention the term homology is intended as similarity, i.e. number of identical

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residues + number of conserved residues with respect to the total residues of the considered sequence.

Therefore it is an object of the present invention an isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and in comprising a domain responsible for dsRNA interference, wherein the domain is at least 25% homologous with the amino acid sequence from aa. 373 to aa. 910 of sequence in fig. 1 (SEQ ID No. 2). Preferably the domain is at least 30% homologous with the amino acid sequence from aa. 373 to aa. 910 of sequence in fig. 1 (SEQ ID No. 2). More preferably the domain is at least 38% homologous with the amino acid sequence from aa. 373 to aa. 910 of sequence in fig. 1 (SEQ ID No. 2). Most preferably the domain comprises the amino acid sequence from aa. 373 to aa. 910 of sequence in fig. 1 (SEQ ID No. 2). According to a particular embodiment the isolated nucleic acid molecule encodes for a protein having the amino acid sequence of fig. 1 (SEQ ID No. 2) or functional portions thereof. Even more preferably the isolated nucleic acid molecule has the sequence of fig. 1 (SEQ ID No. 1) or its complementary sequence.

A further object of the invention is an expression vector comprising, under the control of a promoter which directs the expression in bacteria, the isolated nucleic acid molecule of the invention. Those skilled in the art will appreciate that any plasmid suitable for a correct and effective expression of the protein of the expression in bacteria can be used and it is within the scope of the invention.

A further object of the invention is an expression vector comprising, under the control of a promoter which

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directs the expression in plants or in specific plant organs, the isolated nucleic acid molecule of the invention, both in a sense and anti-sense orientation. Those skilled in the art will appreciate that any plasmid suitable for a correct and effective expression of the protein of the invention in plants or in specific plant organs can be used and it is within the scope of the invention.

A further object of the invention is an expression 10 · vector comprising, under the control of a promoter which directs the expression in fungi, the isolated nucleic acid molecule of the invention, both in a sense and antisense orientation. Those skilled in the art will appreciate that any plasmid suitable for a correct and effective expression of the inventive protein in fungi can be used and it is within the scope of the invention.

A further object of the invention is an expression vector comprising, under the control of a promoter which directs the expression in animals, the isolated nucleic acid molecule of the invention, both in a sense and antisense orientation. Those skilled in the art will appreciate that any plasmid suitable for a correct and effective expression of the protein of the invention in animals can be used and it is within the scope of the invention.

A further object of the invention is a prokaryotic organism transformed by using the expression vector active in bacteria of the invention.

A further object of the invention is a plant or a specific plant organ transformed by using the expression vector active in plants of the invention.

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A further object of the invention is a plant mutated at the isolated nucleic acid molecule of the invention having a reduced or inhibited silencing activity.

A further object of the invention is a fungus transformed with the expression vector of the invention active in fungi.

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A further object of the invention is a fungus mutated at the isolated nucleic acid molecule of the invention and having reduced or inhibited silencing activity.

A further object of the invention is a non-human animal transformed with the expression vector of the invention active in animals.

A further object of the invention is a non-human animal mutated at the isolated nucleic acid molecule of the invention and having a reduced or inhibited silencing activity.

A further object of the invention refers to a protein characterized in having a silencing activity and comprising а domain responsible interference, wherein the domain is at least 25% homologous with the amino acid sequence from aa. 373 to aa. 910 in fig. 1 (SEQ ID No. 2). Preferably the domain is at least 30% homologous with the amino acid sequence from aa. 373 to aa. 910 in fig. 1 (SEQ ID No. 2). More preferably the domain is at least 38% homologous with the amino acid sequence from aa. 373 to aa. 910 in fig. 1 (SEQ ID No. 2). Most preferably the domain comprises the amino acid sequence from aa. 373 to aa. 910 in fig. 1 (SEQ ID No. 2). According to a particular embodiment the isolated nucleic acid molecule encodes for a protein

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having the amino acid sequence of fig. 1 (SEQ ID No. 2) or functional portions thereof.

It is within the scope of the present invention the use of the isolated nucleic acid molecule of the invention to modulate gene silencing in plants, animals and fungi.

The present invention now will be described by way of non limiting examples with reference to the following figures:

Figure 1: The isolated nucleic acid molecule of the 5.7 Kb fragment containing the qde-2 gene and flanking sequences (SEQ ID No.1). The amino acid sequence (SEQ ID No. 2) is shown above the nucleotide sequence.

Figure 2: It is schematically represented the pMXY2 plasmid insertion site, in the 80 mutant, used for insertional mutagenesis and consequent polimorphism of the restriction fragments by mean of DNA southern blot of a WT strain and of 80 and 820 mutant strains by using the entire restored flanking region as probe. The 820 mutant has a complete deletion of the qde-2 gene.

Figure 3: Multiple alignment, at the conserved region, among qde-2 and other proteins belonging to agoelF2C family: A. thaliana ago-1; rabbit elF2C; C. elegans rde-1. Identical amino acids are shown in bold.

25 MATERIALS AND METHODS

E. coli strains

E. coli strain HB101 (F, hsdS20(rb, mb), supE44,
recA13, ara14, proA2, rspL20(str^r), xyl-5) was used for
cloning.

30 Neurospora crassa strains and growing conditions

Neurospora crassa following strains, supplied by Fungal Genetic Stock Center (FGSC, Dpt. Of Microbiology,

University of Kansas Medical Ctr. Kansas City, KA) were used:

- Wild type (FGSC 987);

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- qa-2/aro9 (FGSC 3957A), (FGSC 3958a).

The 6XW strain (Cogoni et al., 1996) was obtained upon transformation of the FGCS 3958a strain with pX16 plasmid (Cogoni et al., 1996). This plasmid contains the qa-2 gene used as selective marker and the al-1 coding sequence.

The mutant strains M7, M20 (qde-1); M10, M11 (qde-2); M17, M18 (qde-3) are described in Cogoni and Macino, 1997.

The qde mutants were obtained by UV mutagenesis. As recipient the transforming strain (6xw) silenced at the albino-1 gene was used. qde mutants were selected for their ability to recover a wild type unsilenced phenotype and then classified in three different complementation groups. By analyzing the al-2 gene quelling frequency all of qde used mutants are defective for the general silencing mechanism.

Complementation assays with not forced heterocaryons were carried out according to Davis and DeSerres, 1970.

Plasmids and libraries

The plasmid pMXY2, disclosed in Campbell et al. 1994, used for insertional mutagenesis was obtained from Fungal Genetic Stock Center (FGSC, Dpt. Of Microbiology, University of Kansas Medical Ctr. Kansas City, KA). The plasmid contains the *Bml* gene (allele responsible of the benilate drug resistance), that was used as selective marker after transformation. The genomic DNA containing

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the qde-2 gene was isolated from a N. Crassa gene library in cosmids. (Cabibbo et al., 1991).

N. crassa transformation

Spheroplasts were prepared according to the Akins and Lambowitz (1985) protocol.

Southern Blot Analysis

Chromosomal DNA was prepared as disclosed by Irelan et al., 1993. 5 μg of genomic DNA were digested and blotted as reported in Maniatis et al.

DNA probes were: a) as to the al-1 gene the probe is represented by a XbaI-ClaI restriction fragment of pX16 (Cogoni et al., 1996); b) as to the BmI gene the probe is represented by the 2.6Kb SalI fragment of pMXY2.

Northern Blot Analysis

 $N.\ crassa$ total RNA was extracted according to the protocol described by Cogoni et al., 1996. The mycelium was grown for two days at 30°C, then powdered in liquid nitrogen before RNA extraction. For Northern analysis 10 μ g of RNA were formaldehyde denatured, electrophoresed on a 1% agarose, 7% formaldehyde gel, and blotted over Hybond N (Amersham) membranes. Hybridization was carried out in 50% formamide in the presence of 32 P labeled DNA probe 1.5x10 6 cpm/ml.

RESULTS

25 <u>Isolation of silencing mutant by insertional mutagenesis</u>

Previously a Neurospora strain (6XW) wherein the albino-1 resident gene was steadily silenced was used for UV mutagenisis that brought to the isolation of qde ("quelling" deficient) mutants in N. crassa induced gene silencing (Cogoni and Mancino 1997).

The 6XW strain shows an albino phenotype due to the lack of carotenoid biosynthesis, as results by the

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silencing of the albino 1 gene expression (Schmidhauser et al., 1990). A mutation interfering with the silencing machinery is easily detectable by producing a wild type phenotype (bright orange) of the carotenoid biosynthesis. By means of complementation assays it was possible to establish that qde mutants belong complementation groups, indicating the presence of three genetic loci involved in the Neurospora silencing In order to isolate the qde genes an mechanism. insertional mutagenesis was carried out with the 6XW previously used for UV mutagenesis. The insertional mutagenesis was carried out by transforming the 6XW strain with a plasmid, taking advantage of the fact that, after the transformation, plasmids are randomly inserted in the Neurospora crassa genome. The mutagenesis was carried out transforming the 6XW silenced strain with pMXY2 (see Materials and Methods) which contains the benilate resistance as selective marker. Transformed strains able to grow in the presence of benilate containing medium and showing a wild type phenotype for the carotenoid biosynthesis were selected. Out of 50.000 isolated independent transformed strains, a benilate resistant strain (80) was isolated, which showed the bright orange phenotype expected for a qde gene mutation. In order to verify that the silencing release was effectively due to a qde gene mutation and not to the loss of al-1 transgene copies, the genomic DNA of the strain 80 was extracted and digested with SmaI and HindIII restriction enzymes. After blotting, DNA was hybridized with a probe corresponding to the coding sequence of al-1. The SmaI site is present only once in the al-l transgene containing plasmid and the digestion

by using said enzyme produces a 5.5Kb fragment corresponding to tandem arrayed al-1 transgenes, while a 3.1Kb fragment is expected from the resident al-1 locus. The number of al-1 transgenic copies present in the 80 strain is comparable to that present in the silenced 6XW strain.

The strain 80 is mutated in qde-2 gene

The strain 80 was assayed in a heterokaryon assay with a wild type strain and with M7, M20 (qde-1) M10, M11 (qde-2), M17, M18 (qde-3) mutants and with a wild strain (Cogoni and Macino, 1997). As shown in Table 1 the al-1 gene silencing is restored producing an albino phenotype in all of heterocaryons but M10 and M11. This behavior is consistent with the presence of a qde-2 gene recessive mutation in the strain 80.

Table 1
Reciprocal heterokaryons among the mutant 80 and previously characterized *qde* mutants.

WT	127					
	AL	AL	WT	WT	AL	AL
	WT	WT	AL	AL	AL	AL
		WT	AL	AL	AL	AL
			WT	WT	AL	AL
				WT	AL	AL
					WT	WT
	- 1	1				WT
			WT		WT WT	WT WT AL WT AL

WT = heterokaryon with a wild type phenotype for

20 carotenoid accumulation;

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AL = heterokaryon with an albino phenotype wherein the al-1 gene silencing is restored.

Recovery of sequences flanking the pMXY2 plasmid integration site

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In order to recover sequences flanking the integration site or sites the following methodology was carried out. The genomic DNA of strain 80 was digested with Aat II enzyme. Subsequently the genomic DNA was ligated and the product used to transform *E. coli* cells that was screened in an ampicillin-containing medium. PQc1 plasmid was recovered and a DNA fragment containing sequences flanking the integration site was isolated from it by using Aat II and Cla I enzymes.

Isolation of genomic clones, their subcloning and complementation of the qde-2 mutant

The fragment from pQcl plasmid was used to probe a Neurospora crassa genomic library in cosmids. Three cosmids 6G10, 20C1 and 23F2 containing about .35 Kb genomic DNA inserts, were isolated. Such cosmids were used in transformation experiments of M11 and 80 mutants. All of cosmids are able to restore the al-1 gene silencing in the two mutants, determining the appearance of an albino phenotype. The 20C1 cosmid was used to subclone a 5.7 Kb BamHI-BamHI fragment. This subclone was used for transformation experiments and resulted to be able to complement the qde-2 phenotype, indicating that a qde-2 functional gene is present in this plasmid.

Isolation and sequence of the qde-2 cDNA

The sequence of BamHI-BamHI region allowed to deduce the amino acid sequence of the QDE-2 protein. The qde-2 gene encodes for a 938 aa. putative protein (104 KDa). The genomic clone does not contain any introns since the reading frame does not contain any interruptions and intron acceptor and donor sequences were not identified (Fig. 1, Seq. ID No 1, 2).

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The qde-2 gene comprises an homologous domain with encoding genes for proteins that are responsible for dsRNA interference

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The 938 aa sequence (SEQ ID No. 2) was used to search in database of amino acid sequences, by using the BLASTP algorithm. As showed in fig. 3, the search identified significant homologies with argonaute-1 gene [with expected values (E value) of 2e-57] of A. Thaliana (mutants of this gene show developmental anomalies); rde-1 gene [with expected values (E value) of 1e-23] of C. elegans, involved in gene silencing phenomena induced by double stranded RNA; elF2C gene [with expected values (E value) of 5e-60] of rabbit isolated as an element belonging to transcription beginning complex.

15 Plant expression vector

The qde-2 gene was inserted, in a sense orientation, into a vector containing a plant expression "cassette", including the 35S promoter and the PI-II "terminator" sequences. The vector also includes the Streptomyces hygroscopicus bar gene, which confers the phosphinotricine herbicide resistance to transformed plants. In an analogous vector to the above mentioned one, qde-2 was inserted in an anti-sense orientation with respect to the 35S promoter.

The obtained vectors can be utilized to over-express the qde-2 gene in plants, or to repress the gene expression of resident genes, which are homologous to qde-2.

Fungus expression vector

The qde-2 gene was inserted in a vector containing a fungal specific expression "cassette", comprising the A. nidulans trpC gene promoter and terminator, both in a

sense and an anti-sense orientation. In addition the vector contains the bacterial *hph* gene, which confers the hygromicine drug resistance. The sense plasmid can be used to over express the *qde-2* gene, whereas the antisense plasmid is used to repress the expression of *qde-2* homologous genes in various fungine species.

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Mammalian expression vector

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The qde-2 gene was inserted in a vector containing a mammalian specific expression "cassette", including the cytomegalovirus (CMV) promoter and SV40 termination and polyadenylation sequences both in a sense and anti-sense orientation. The vector includes also the neomicine phototransferase gene, as marker for mammalian cell selection. The sense plasmid can be used to over express the qde-2 gene, whereas the anti-sense plasmid can be used to repress the expression of qde-2 homologous genes in various mammalian species.

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- 1. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and in comprising a domain responsible for dsRNA interference, wherein the domain is at least 25% homologous with the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
- 2. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 1, wherein the domain is at least 30% homologous with the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 3. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 2, wherein the domain is at least 38% homologous with the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 4. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 3, wherein the domain is the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 5. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 4, wherein said isolated nucleic acid molecule encodes for a protein having the amino acid sequence of SEQ ID No. 2, or functional portions thereof.

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6. An isolated nucleic acid molecule encoding for a protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 5, wherein said isolated nucleic acid molecule has the sequence of SEQ ID No. 1 or its complementary sequence.

- 7. Expression vector comprising, under the control of a promoter that directs the expression in bacteria, the isolated nucleic acid molecule according to any one of claims 1-6.
- 8. Expression vector comprising, under the control of a promoter that directs the expression in plants or in specific plant organs, the isolated nucleic acid molecule according to any one of claims 1-6, both in a sense and anti-sense orientation.
- 9. Expression vector comprising, under the control of a promoter that directs the expression in fungi, the isolated nucleic acid molecule according to any one of claims 1-6 both in a sense and anti-sense orientation.
- 10. Expression vector comprising, under the control of a promoter that directs the expression in animals, the isolated nucleic acid molecule according to any one of claims 1-6 both in a sense and anti-sense orientation.
- 11. Prokaryotic organism transformed by using the expression vector active in bacteria according to claim 7.
- 12. Plants or a specific plant organ transformed by using the expression vector active in plants according to claim 8.
- 30 13. Plant mutated at the isolated nucleic acid molecule according to any one of claims 1-6 having a reduced or inhibited silencing activity.

- 14. Fungus transformed by using the expression vector active in fungi according to claim 9.
- 15. Fungus mutated at the isolated nucleic acid molecule according to any one of claims 1-6 having a reduced or inhibited silencing activity.

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- 16. Non-human animal transformed by using the expression vector active in animals according to claim 10.
- 17. Non-human animal mutated at the isolated nucleic acid molecule according to any one of claims 1-6 having a reduced or inhibited silencing activity.
 - 18. Protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference wherein the domain is at least 25% homologous to the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 19. Protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 18 wherein the domain is at least 30% homologous to the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 20. Protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 19 wherein the domain is at least 38% homologous to the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.
 - 21. Protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 20 wherein the domain is the amino acid sequence from aa. 373 to aa. 910 of SEQ ID No. 2.

- 22. Protein characterized in having a silencing activity and comprising a domain responsible for dsRNA interference according to claim 21 comprising the amino acid sequence of SEQ ID No. 2 or functional portions thereof.
- 23. Use of the isolated nucleic acid molecule according to any one of claims 1-6 to modulate the gene silencing in plants, animals and fungi.

Length of cBANqde2.txt: 5746 bp: Listed from: 1 to: 5746; Translated from: 1039 to: 3852 (ORFs); Genetic Code used: Universal; Lun, 27 ago 1956 18:50

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FIG. 1-1

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- F R V H L V T T T K L K V P E N R I F E V T
 TTC AAA GTG CAC CTG GTG ACG ACC ACC AAG CTC AAA GTT CCC GAG AAC CGC ATC TTT GAG GTG ACG
 1323 1332 1341 1350 1359 1368 1377
- W T E P S S N Q N L P S K P Q T W V V K V E TGG ACC GAG CCG AGT TCC AAC CAA AAC CTG CCC AGC CCG CCC CAG ACT TGG GTG GTC AAG GTG GAG 1399 1407 1416 1425 1425 1434 1443
- E S V E T C D F G K V L N E L T T L D P K L GAG AGT GTC GAA ACC TGC GAT TTC GGC AAG GTG CTG AAC GAG CTC ACG ACA CTT GAT CCC AAG CTC 1455 1464 1473 1482 1491 1500 1509
- D G D F P K Y N V E L D A L N T I V T H H A
 GAC GGA GAC TTT CCC AAG TAC AAT GTG GAG CTC GAT GCC CTC AAC ACC ATT GTG ACT CAT CAT GCC
 1521 1530 1539 1548 1557 1566 1575
- R A D D N V A V V G R G R F F A I G D D L I CGC GCC GAC GAC AAT GTT GCG GTG GTG GGA AGG GGA AGG TTT TTT GCC ATT GGT GAT GAC CTC ATT 1587 1596 1605 1614 1623 1632 1641
- E Q V R P H D S P L V I L R G Y F A S V R P GAA CAA GTG CGG CCC CAT GAC TCC CCT TTG GTC ATC TTG CGA GGA TAT TTT GCC AGC GTC CCA 1653 1662 1671 1680 1689 1698 1707
- A T G R L L L N T N I T H G V F R P G V K L GCT ACC GGA AGA CTT TTA CTC AAT ACC AAC ATC ACG CAT GGT GTC TTC CGT CCT GGG GTC AAA CTT 1719 1728 1737 1746 1755 1764 1773
- A Q L F Q E L G L D V M D K C N A W N E V T GCA CAG CTG TTT CAG GAA CTT GGA CTT GAC GTA ATG GAC AAA TGC AAT GCC TGG AAC GAA GTA ACC 1785 1794 1803 1812 1821 1830 1839
- K N Q L N D K M R R V H K V L A K G R V E L ARA RAT CAG CTC RAC GAC ANG ATG CGC AGA GTT CAC ANG GTC CTG GCT ANG GGC CGT GTC GAG TTG 1851 1860 1869 1878 1887 1896 1905
- N A P F L I D G K I V Y K K C Y R T L N G I
 AAT GCC CCA TTC CTT ATT GAT GGA AAG ATT GTT TAT AAA AAA TGT TAC CGC ACG CTC AAT GGC ATT
 1917 1926 1935 1944 1953 1962 1971
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- K D G A A P P P T P G L P S N A Y I T V A N AAG GAT GGC GCT GCC CCT CCT CCG ACT CCC GGC CTG CCG AGC AAC GCG TAC ATC ACG GTA GCG AAC 2115 2124 2133 2142 2151 2160 2169
- Y Y K Q R Y G I T A N A S L P L V N V G T K
 TAT TAT AAA CAA CGG TAC GGA ATA ACC GCC AAT GCT TCG CTT CCT CTG GTC AAC GTT GGC ACC
 2181 2190 2199 2208 2217 2226 2235
- E R A I Y V L A E F C T L V K G R S V K A K GAA AAG GCC ATT TAC GTC TTG GCC GAG TTT TGT ACG CTG GTC AAA GGC CGT TCC GTC AAG GCT AAG GCT AAG 2247 2256 2265 2274 2283 2292 2301
- L T A N E A D N M I K F A C R A P S L N A Q CTG ACA GCC AAC GAG GCG GAC AAC ATG ATT AAG TTT GCT TGC AGA GCT CCT TCG CTG AAC GCT CAG 2313 2322 2331 2340 2349 2358 2367
- S I V T K G R Q T L G L D K S ·L T L G K F K
 TCT ATC GTG ACG AAA GGC AGA CAG ACA CTT GGT CTT GAT AAA AGC CTG ACG CTT GGC AAG TTC AAG
 2379 2388 2397 2406 2415 2424 2433
- V S I · D K E L I T V V G R E L K P P N L T Y
 GTT TCG ATC GAC AAG GAG CTG ATC ACC GTT GTC GGG CGT GAG CTC AAG CCT CCG ATG CTT ACG TAC
 2445 2454 2463 2472 2481 2490 2499

S G N K T V E P Q D G G W L M K F V K V A R AGG GGT AAC AAG ACG GTA GAG CCG CAG GAC GGC GGG TGG TTG ATG AAG TTT GTC AAG GTC GCC AGA 2511 2520 2529 2538 2547 2556 2565 CCT TGC CGC AAG ATT GAG AAG TGG ACA TAC TTG GAA CTG AAG GGT TCC AAG GCA AAC GAA GGG GTG 2577 2586 2595 2604 2613 2622 2631 P Q A N T A F A E F L N R T G I P I N P R F CCG GCA TTT GCC GAA TTC TTG AAC AGA ACG GGC ATC CCG ATT AAC CCC AGG TTC 2643 2652 2652 2661 2670 2670 2679 2688 2697 S P G M S M S V P G S E K E F F A K V K E L
TCG CCG GGC ATG AGC ATG TCA GTT CCA GGG AGC GAA AAA GAG TTC TTT GCC AAA GTG AAG GAA CTC
2709 2718 2727 2736 2745 2754 2763 M S S H Q F V V V L L P R K D V A I Y N M V ATG AGG TG CAC CAA TTT GTG GTG GTT CTT TTA CCC AGA AAG GAT GTT GCG ATC TAC AAT ATG GTG 2775 2784 2793 2802 2811 2820 2829 K R A A D I T F G V H T V C C V A E K F L S ANG CGG GCT GCC GAA AAG TTC CTT AGC 2841 2850 2859 2868 2877 2868 2877 2886 2895 N H N I K T P I P L L A K G K T H V V G Y D AAT CAC AAT ATC AAG ACG CC AAT CCT TTG CTC GCC AAG GGG AAG ACG ATG GTG GGC TAT GAT 2973 2982 2991 3000 3009 3018 3027 V T H P T N L A A G Q S P A S A P S I V G L GGC CTG ACC CAT CCG ACC AAT CTA GCG GCT GGA CAA TCG CCT GCA TCG GCT CCC AGT ATT GTC GGC CTG 3039 3048 3057 3066 3075 3084 3093 E S M T E Q F T D K F K T R L E L W R S N P GAG TCC ATG GAG GAG CAG TTT ACG GAC AAG TTC AAG ACG CGT CTG GAA CTA TGG CGC AGC AAT CCC 3180 3189 3198 3207 A N N R S L P E N I L I F R D G V S E G Q F GCA AAC AAC CGC AGT CTC CCC GAG AAT ATC CTG ATT TTC CGC GAT GGC GTC TCC GAG GGA CAG TTC 3237 3246 3255 3264 3273 7282 Q M V I K D E L P L V R A A C K L V Y P A G CAG ATG GTC ATC AAG GAC GAG CTA CCC CTG GTT CGC GCC GCC TGC AAG CTG GTG TAT CCA GCT GGC 3303 3312 3321 3330 3339 3348 3357 AAG CTA CCG CGT ATT ACG CTG ATT GTC TCT GTC AAG CGC CAC CAG ACT CGC TTC TTC CCA ACG GAC 3396 P K H I H F K S K S. P K E G T V V D R G V T CCG AAG CCC AAG AGC CCC AAG GAG GGT ACT GTG GTT GAC CGC GGC GTG ACC 3435 3444 3453 3462 3471 3480 3489 N V R Y W D F F L Q A H A S L Q G T A R S A AAC GTC CGC TAT TGG GAC TTC TTT TTG CAG GCG CAC GCG TCG CTC CAG GGC ACG GCC CGC TCG GCT 3519 3528 3537 H Y T V L V D E I F R A D Y G N K A A D T L CAC TAC ACA GTT CTG GTG GAT GAG ATT TTC AGG GCC GAC TAT GGA AAC AAG GCG GCC GAC ACG CTG 3567 3576 3585 3594 3603 3612 3621

FIG. 1-3

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3642 3651 3660 3669 3678 P A Y Y A D L V C D R A R I H Q K E L F D A CCT GCG TAC TAT GCC GAC TTG GTG TGC GAC CGG GCG CGT ATC CAT CAG AAG GAG CTC TTT GAC GCC L D E N D S V K T D D F A R W G N S G A V H
CTC GAT GAA AAC GAT AGC GTT AAG ACC GAT GAT TTC GCA AGA TGG GGT AAC TCC GGG GCT GTT CAT
3765 3774 3783 3792 3801 3810 3819 P N L R N S M Y Y I CCC AAC CTT AGG AAC TCC ATG TAC TAT ATC TAG GCT TGT CAA TTG TGT GCT GGA ATG TAC TGG AGC 3831 3840 3849 3858 3867 3876 3886 ATA TAA GTG ACG CGA TGG AAG CCT AAT CG7 CTC TGA ATA TGG ATC AAA GAC AGC GTT TGC TTT TTC 3906 3915 3924 3933 3942 GGG GCT TCT AGT TTC TAC AGC GAT TTG TGT GGA TTG TTT CTT GTT CTG TTT CTT GGT TCT TTC TTT 3972 3981 3990 3999 CIT TIT TIT GTG TCT CTG TCT GCC TTT GTA CTG CAT GCA AAC GTG CAC TCT GAA TGA ACG ACA 4056 CCA TTT GAC GAT TGG ATA AGA GAT GAC AGA CTG CAG ATA CTA TGC GCA ATG GAA AAC ACG AAC 4140 4104 4113 4122 4131 4179 4197 AAT AAT GGA AGT ATG ATT AAA CAC ATT GAG CGC GAT GAC TGA CTG GTG TTG TGA ATG GCG TGT TGG 4236 4245 4254 4263 TIT TCT TCT TTC TTG AAA ATT TAG AAC CGT AAA TGT TAT ATC ATG TGA TGT AAT GTA ATA ACA TAT TTA TAT CTC GTT GTA TTC TTG TAC ACA CTT TCC AGG ATA ACA TGG TCT GAC ATG GTA TTT CTG ACG 4386 4395 4404 4368 4377 TAC AAA AAA GAA AAA GAA AAA CAG GAA ACC ATG AAC CCG CGA CAA AGC TGT TCC AGT TGT TAC AAT 4434 4443 4452 4461 GAT GAT GAT GAT GAC CTA CTA CCT AAG GTA TTC TAT CTT AGC CAA GGT ATT CTC TCG CAT CCT 4500 4509 4518 4527 4536 ATT CCA TCC TAT CCT AAC CCG AGC CTA ACC CGA GCC TAA ATA CCT AAA CTC CTA AAC TCC TTA ACT CCT TAA CTC CTT TCT AAA TGT CTA AAC CCC CAA ACT ATG AGA CGA CCC GAA CCC GAA ACC CTA ATA 4632 4641 4650 4659 ARA GTA TTT ATA ARC CAT CAT ARA AGA ARA ARA ACC ATC ATA CAT GGA TGA TCA ARA CAA ACA GAA 4716 4725 ACG GAA ACA ACA CAA CCA GCT ACC CGC TCA AGA CTT TCA TTC GTT AAT TCA TCA CTC ACT CAC TCA 4791 4764 4773 4782 4800 CTC ACT CAC TCA GCA GCA AAA TAC CGT TTT GIC CTG CTA TTC GTT TGT TGC GCC TTG ATT TCA GGC GGG ACA ATG GTG TGA TGT ACG ACG TGG GGG CGG TAG ACT GCG TCT ACT GGT GGC ATC CTT TAC AAT 4896 4905 4914 4923 4932 TIT TTA GTG TGT CAG TAT GTG ATG TAT TCA ATG CTA TTG AAC TGA GGG GGG CTG ATG GAT AGT GGG 4980 4989 4971 4962 GAG AGA ACA CCT GAC GGA TAG AGG GAA GGA ACT GGA CGC CTG GGG GGA AGT GAG AGA GGG GGA TGG 5037 TGG GGA ATA GAT GAA AAG AGA AGA GGA GTG AGA GCA CAA GAA GAA AGA ATG AAT GTT GGT GAC AAA 5094 5103 5112 5121 5130

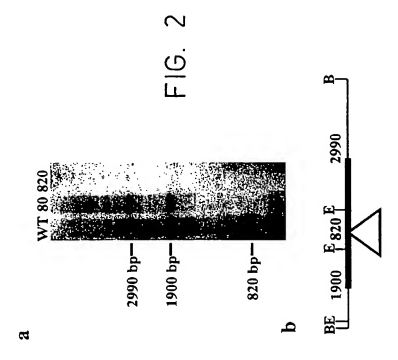
FIG. 1-4

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	3131		GAA GGG 5160		5169		5178		51	87	5196		5205	
GGA	AAA AAC 5217	GGA	GAA GGA 5226	AAA	AAA AAA 5235	CAT	AAA AAA 5244	AAA	AAA A	AA AAC 53	AGA AAG 5262	AAA	GAA CTA 5271	ACC
AAT	CAT CCA 5283	AAC	TCA GCG 5292	GAA	AGT ACT 5301	CAT	ACA AAA 5310	GGT	CGG CT	rg cc t 19	CAA TCG 5328	GAC	TCC CCA 5337	CAT
TCT	5349	GGT	ACT GAT 5358	TCT	GCT GCC 5367	CCA	GAC TTC 5376	CAC	TTT C		GGC TAT 5394	CAC	CCT TAT 5403	TGT
TGT	TAG AGT 5415	GAG	TAG TAG 5424	ACG	TAA GTC 5433	CTC	CCG ATC	CGG	AGC CA	AA AAC 51	CCA TCC 5460	CTT	TCC CAG 5469	CTG
TAT	CCC TCT 5481	TCA	ATC CAC 5490	CAG	TAG CAA 5499	CAC	CCA TCT 5508	TGC	CAT AC 551	GA GCG 17	GAC TAT 5526	ccc	СТG ССС 5535	CTG
ccc	CTG CCG 5547	AGC	CAG GAG 5556	TAG	CAG TCC 5565	TAT	TCA TAG 5574	GCG	GAC TO 558	C TCT	GCT CGT 5592	CTT	CCG ACA 5601	GGG
	3013		GTA GGG 5622		5631		5640		564	19	5658		5667	
GGG	CAG CTA 5679	AGG	GCG TGG 5688	GTT	TCC TTC 5697	GTG	AGC CGC 5706	TGT	TGT GA 571	T TGT	TGG CGG 5724	CGG	CGT CCG \$733	AGG
ATA	AGG ATC 5745	С												

FIG. 1-5

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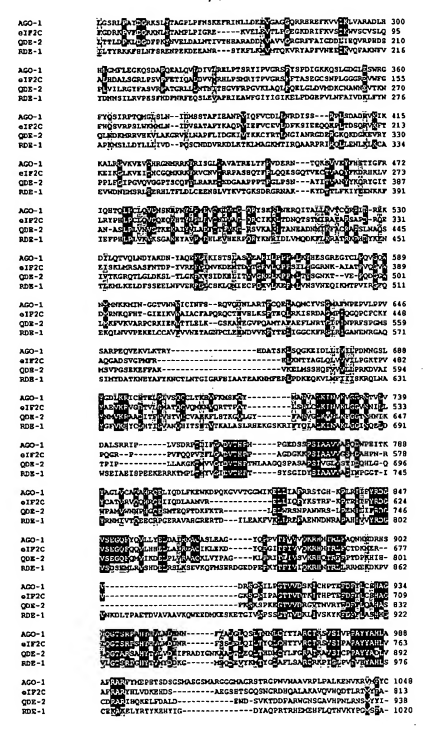


FIG. 3

SEQUENCE LISTING

<110> Università degli Studi di Roma La Sapienza Cogoni, Carlo Macino, Giuseppe Catalanotto, Caterina Azzalin, Gianluca

<120> Isolation and characterization of a N. crassa silencing gene and uses thereof

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ctgatatega catateacec aacaacatea teateateta etaceagtaa teeegeateg 180

gaggagtagt egittegete gattaetett tititigegi eeggagteg acaaagtage 240

ggettataac aagtecaagt tigaaaaaaa eeateaatea giggitatite tetetiggea 300

aatecacaac aateceette eacgacaaac aaacaaacaa eetaeettaa etateetett 360

gettaectae giaectgeet acetaectae etaeetaeet acetetgete aaceaaceat 420

ctegteaate aaacegaace gaaceaace gaacgatage egaataaget etegtgeett 480

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Asn	Arg		Phe	Glu	Val	Thr		Thr	Glu	Pro	Ser			Gln	Asn	
		110					115					120				
			aag													1455
Leu	Pro	Ser	Lys	Pro	Gln	Thr	Trp	Val	Val	Lys	Val	Glu	Glu	Ser	Val	•
	125			•		130					135					
			gat													1503
Glu	Thr	Суз	qeA	Phe	Gly	Lys	Val	Leu	Asn	Glu	Leu	Thr	Thr	Leu	qeA	
140					145					150					155	
			gac													1551
Pro	Lys	Leu	Asp	Gly	Asp	Phe	Pro	ГÀа	Tyr	Asn	Val	Glu	Leu	Asp	Ala	
				160					165					170		
ctc	aac	acc	att	gtg	act	cat	cat	gcc	cgc	gcc	gac	gac	aat	gtt	gcg	1599
Leu	Asn	Thr	Ile	Val	Thr	His	His	Ala	Arg	Ala	Asp	Asp	Asn	Val	Ala	
			175					180					185		•	•
gtg	gtg	gga	agg	gga	agg	ţtt	ttt	gcc	att	ggt	gat	gac	ctc	att	gaa	1647
Val	Val	Gly	Arg	Gly	Arg	Phe	Phe	Ala	Ile	Gly	Asp	Asp	Leu	Ile	Glu	
	•	190					195					200		•		
			ccc													1695
Gln	Val	Arg	Pro	His	Asp	Ser	Pro	Leu	Val	Ile	Leu	Arg	Gly	Tyr	Phe	
	205					210					215					
			cgt													1743
Ala	Ser	Val	Arg	Pro	Ala	Thr	Gly	Arg	Leu	Leu	Leu	Asn	Thr	Asn	Ile	
220					225					230					235	
			gtc													1791
Thr	His	Gly	Val	Phe	Arg	Pro	Gly	Val	Lys	Leu	Ala	Gln	Leu	Phe	Gln	
				240					245					250		
			ctt													1839
Glu	Leu	Gly	Leu	Asp	Val	Met	Asp	Lys	Cys	Asn	Ala	Trp	Asn	Glu	Val	
			255					260					265			
acc	aaa	aat	cag	ctc.	aac	gac	aag	atg	cgc	aga	gtt	cac	aag	gtc	ctg	1887
			Gln													
		270					275					280				
gct	aag	ggc	cgt	gtc	gag	ttg	aat	gcc	cca	ttc	ctt	att	gat	gga	aag	1935
			Arg												-	
	285					290					295		-	-	-	
att	gtt	tat	aaa	aaa	tgt	tac	cgc	acg	ctc	aat	ggc	att	gct	aac	cgt	1983

11e		Tyr	Lys	Lys	Cys 305	Tyr	Arg	Thr	Leu	Asn 310		Ile	Ala	Asn	· Arg 315	
															ccg Pro	2031
								cag Gln 340								2079
								aca Thr								2127
								gcg Ala								2175
								gcc Ala								2223
					Glu			att Ile								2271
								aag Lys 420								2319
								tgc Cys								2367
								cag Gln		Leu						2415
								tcg Ser								2463
								ccg Pro								2511
aag	acg	gta	gag	ccg	cag	gac	ggc	ggg	tgg	ttg	atg	aag	ttt	gtc	aag	2559

Lys	Thr	Val	Glu 495	Pro	Gln	Asp	Gly	Gly 500	Trp	Leu	Met	Lys	Phe 505	Val	Lys	
gtc	gcc	aga	cct	tgc	cgc	aag	att	gag	aag	tgg	aca	tac	ttg	gaa	ctg	2607
Val	Ala	Arg	Pro	Cys	Arg	Lys	Ile	Glu	Lys	Trp	Thr	Tyr	Leu	Glu	Leu	
		510					515					520			•	
				•										•	•	
aag	qqt	tcc	aaq	gca	aac	gaa	ggg	gtg	ccq	caa	qct	atg	acc	qct	ttt	2655
_			_	-	Asn	-			_		-	-		_		
•	525		•			530	_				535					
acc	σaa	ttc	tta	aac	aga	acσ	aac	atc	сса	att	aac	ccc	agg	ttc	tca	2703
-	_		-		Arg	_			_						-	
540	•				545		3	•		550			,	• • • • • • • • • • • • • • • • • • • •	555	
cca	aac	ato	agc	ato	tca	att	сса	aaa	agc	gaa	aaa	gag	ttc	ttt	gcc	2751
-		_	-	-	Ser	-			_	-					_	2.01
	4-7		-	560	•••			0	565		2,0	O1u	- 1.10	570		
				500					005					3.0		•
aaa	ata	ааσ	gaa	ctc	atg	ago	t.ca	cac	caa	ttt	ata	ata	att	ctt	tta	2799
					Met											2.33
Dy3	101	uy 3	575	Deu	1100	Der	361	580	0111	rne	Val	Val	585	neu	Dea	
			3,3		.•			300				•	203			
ccc	ana	220	nat	att	gcg	atr	tac	aat	ata	ata	220	caa	act	acc	ast	2847
	_	-	-	-	Ala				_		-		-	•	-	
110	ary	590	rop	Val	vra		595	ASII	Het	Val	пуз	600	vra	VIG	ASP	
		330					333					000				
atc	202	+++	aac	att	cac	aca	atc	tat	tat	ata	acc	a 22	220	ttc	ctt	2895
					His							-	-			2000
•••	605	1	019			610		C 3 5	0,5	***	615	01 u	Lys	1116	Deu	
	005					010.					013					•
200	act	220	000	CaG	ctg	aaa	tat	+++	acc	220	ata	aac	ctc	220	atc	2943
_		-		_	Leu				-		•			•	-	2343
620	1111	БУЗ	GLY	GIII	625	Gry	1 7 1	Inc	A10	630	Val	Gry	Dea	цуз	635	
020					023					050					033	
220	ctc	220	+++	000	ggc	200	a a r	cac	aat	ato	224	200		a++	cat	2991
		•			Gly						-	-				2331
Noti	rea	nya	File	640	GIY	1112	กวเเ	ura	645	116	цуs	1111	FLO	650	FIG	
				040					043	•				030	•	
		~~~			aag	200	240	ata	at a	~~~	+-+					3039
-			_		-	_	_					-	-			3039
Leu	Tea	WIG		GIA	Lys	1111	Mec		val	GIY	ıyı	Asp		IIII	uiz	
			655					660					665			
											<b>.</b> -				-4.4	200=
-					gct			-		_	-	-		•		3087
Pro	Thr		Leu	ATS	Ala	GTÀ		ser	Pro	Ala	Ser		Pro	Ser	TTE	
		670					675					680				
gtc	ggc	ctg	gtc	tca	acc	atc	gac	caa	cac	ctt	gga	caa	tgg	cct	gca	3135

	Val	Gly 685		Val	Ser	Thr	11e 690	Asp	Gln	His	Leu	G1 y 695		Тгр	Pro	Ala	
		Val					cac His										3183
						Thr	cgt Arg									Ala	3231
							gag Glu										3279
							atg Met										3327
							gtg Val 770										3375
							aag Lys										3423
							ttc Phe										3471
							acc Thr										3519
							cag Gln										3567
•	gtt Val	ctg Leu 845	gtg Val	gat Asp	gag Glu	att Ile	ttc Phe 850	agg Arg	gcc Ala	gac Asp	tat Tyr	gga Gly 855	aac Asn	aag Lys	gcg Ala	gcc Ala	3615
	gac Asp 860	acg Thṛ	ctg Leu	gag Glu	cag Gln	ctg Leu 865	acg Thr	cat His	gac Asp	Met	tgt Cys 870	tat Tyr	ctc Leu	ttt Phe	gga Gly	cga Arg 875	3663
	gcc	acc	aag	gct	gtc	agt	atc	tgc	ccg	cct	gcg	tac	tat	gcc	gac	ttg	3711

Ala Thr Lys Ala Val Ser Ile Cys Pro Pro Ala Tyr Tyr Ala Asp Leu 880 885 gtg tgc gac cgg gcg cgt atc cat cag aag gag ctc ttt gac gcc ctc Val Cys Asp Arg Ala Arg Ile His Gln Lys Glu Leu Phe Asp Ala Leu 895 gat gaa aac gat agc gtt aag acc gat gat ttc gca aga tgg ggt aac 3807 Asp Glu Asn Asp Ser Val Lys Thr Asp Asp Phe Ala Arg Trp Gly Asn tcc ggg gct gtt cat ccc aac ctt agg aac tcc atg tac tat atc 3852 Ser Gly Ala Val His Pro Asn Leu Arg Asn Ser Met Tyr Tyr Ile 930 taggettgte aattgtgtge tggaatgtae tggageatat aagtgaegeg atggaageet 3912 aatcgtctct gaatatggat caaagacagc gtttgctttt tcgggggcttc tagtttctac 3972 agcgattigt giggatigtt ictigitetg titetiggti ettletiet tittitigig 4032 tctctgtctg cctttgtact gcatgcaaac gtgcactctg aatgatgaac gacaccattt 4092 gacgattgga taagagatga cagactgcag atactatcat gcgcaatgga aaacacgaac 4152 aaccaaggtt tttgattcct tcaatagcga aatatagaaa aagaaacaaa aaaaaaaaca 4212 acaacaaata atggaagtat gattaaacac attgagcgcg atgactgact ggtgttgtga 4272 atggcgtgtt ggttttcttc tttcttgaaa atttagaacc gtaaatgtta tatcatgtga 4332 tgtaatgtaa taacatattt atatctcgtt gtattcttgt acacactttc caggataaca 4392 tggtctgaca tggtatttct gacgtacaaa aaagaaaaag aaaaacagga aaccatgaac 4452 ccgcgacaaa gctgttccag ttgttacaat gatgatgatg atgatgacct actacctaag 4512 gtattetate ttagecaagg tatteteteg cateetatte cateetatee taaceegage 4572 ctaacccgag cctaaatacc taaactccta aactccttaa ctccttaact cctttctaaa 4632 tgtctaaacc cccaaactat gagacgaccc gaacccgaaa ccctaataaa agtatttata 4692 aaccatcata aaagaaaaaa aaccatcata catggatgat caaaacaaac agaaacggaa 4752 acaacacaac cagctacccg ctcaagactt tcattcgtta attcatcact cactcactca 4812

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<211> 938

<212> PRT

<213> Neurospora crassa

<400> 2

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Val Arg Pro Gly His Gly Thr Met Gly Glu Lys Val Lys Leu Trp Ala 20 25 30

Asn Tyr Phe Lys Ile Asn Ile Lys Ser Pro Ala Ile Tyr Arg Tyr Thr 35 40 45

Ile Lys Val Ala Ala Thr Glu Glu Lys Leu Gly Lys Glu Ala Glu Val

	50	D				5	5				60	ם			
Ala 65	Sea	r Ly:	s Ly:	s Val	1 Glv 70		1 Va	l Va	1 G1	y Ly: 7:	s Lei	ı Lei	ı Ly:	s Gl	וו ת 8
Glu	Ala	a Ası	n Vai	Lys 85	Ser	(Va	l Ala	ı Ile	9 Al		r Asp	Phe	e Lys	9 Va.	
Leu	Val	. Thi	Th:	Thr	Lys	Let	2 Lys	105		o Glu	ı Asn	Arç	110		e Gl
Val	Thr	Trp	Thr	Glu	Pro	Ser	Ser 120		Glı	n Asr	Leu	Pro 125		Ly:	s Pr
Gln	Thr 130	Trp	Val	. Val	Lys	Val 135		Glu	Sex	· Val	Glu 140		Cys	Asp	Ph
Gly 145	Lys	Val	Leu	Asn	Glu 150	Leu	Thr	Thr	Leu	155	Pro	Lys	Leu	Asp	G1 ₅
Asp	Phe	Pro	Lys	Tyr 165	Asn	Val	Glu	Leu	Asp 170		Leu	Asn	Thr	Ile 175	
Thr	His	His	Ala 180	Arg	Ala	Asp	Asp	Asn 185	Val	Ala	Val	Val	Gly 190	Arg	Gly
Arg	Phe	Phe 195	Ala	Ile	Gly	Asp	Asp 200	Leu	Ile	Glu	Gln	Val 205	Arg	Pro	His
Asp	Ser 210	Pro	Leu	Val	Ile	Leu 215	Arg	Gly	Tyr	Phe	Ala 220	Ser	Val	Arg	Pro
Ala '	Thr	Gly	Arg	Leu	Leu 230	Leu	Asn	Thr	Asn	Ile 235	Thr	His	Gly	Val	Phe 240
lrg 1	Pro	Gly	Val	Lys 245	Leu	Ala	Gln	Leu	Phe 250	Gln	Glu	Leu	Gly	Leu 255	Asp

Val Met Asp Lys Cys Asn Ala Trp Asn Glu Val Thr Lys Asn Gln Leu 260 265 270

Asn Asp Lys Met Arg Arg Val His Lys Val Leu Ala Lys Gly Arg Val 275 280 285

Glu Leu Asn Ala Pro Phe Leu Ile Asp Gly Lys Ile Val Tyr Lys Lys 290 295 300

Cys Tyr Arg Thr Leu Asn Gly Ile Ala Asn Arg Gly Asp Glu Arg Gly

305			•		310					315					320
Lys	Gln	Lys	Asp	Gly 325	Lys	Glu	Val	Arg	Tyr 330	Pro	Pro	Leu	Phe	Gly 335	Ile
Pro	Gly	Val	Gln 340	,Val	Gly	Gly	Pro	Thr 345	Ser	Суѕ	Gln	Phe	Tyr 350	Leu	Arg
Ala	Arg	Glu 355	Thr	Lys	Asp	Gly	Ala 360	Ala	Pro	Pro	Pro	Thr 365	Pro	Gly	Leu
Pro	Ser 370	Asn	Ala	Tyr	Ile	Thr 375	Val	Ala	Asn	Tyr	Tyr 380	Lys	Gln	Arg	Tyr
Gly 385	Ile	Thr	Ala	Asn	Ala 390	Ser	Leu	Pro	Leu	Val 395	Asn	Val	Gly	Thr	Lys 400
Glu	Lys	Ala	Ile	Tyr 405	Val	Leu	Ala :	Glu	Phe 410	Суѕ	Thr	Leu	Val	Lys 415	Gly
Arg	Ser	Val	Lys 420	Ala	Lys	Leu	Thr	Ala 425	Asn	Glu	Ala	Asp	Asn 430	Met	Ile
Lys	Phe	Ala 435	Суѕ	Arg	Ala	Pro	Ser 440	Leu	Asn	Ala	Gln	Ser 445	Ile	Val	Thr
Lys	Gly 450	Arg	Gln	Thr	Leu	Gly 455	Leu	Asp	Lys	Ser	Leu 460	Thr	Leu	Gly	Lys
Phe 465	Lys	Val	Ser	Ile	Asp 470	Lys	Glu	Leu	Ile	Thr 475	Val	Val	Gly	Arg	Glu 480
Leu	Lys	Pro	Pro	Met 485	Leu	Thr	Tyr	Ser	Gly 490	Asn	Lys	Thr	Val	Glu 495	Pro
Gln	Asp	Gly	Gly 500	Trp	Leu	Met	Lys	Phe 505	Val	Lys	Val	Ala	Arg 510	Pro	Cys
Arg	Lys	1le 515	Glu	Lys	Trp	Thr	Tyr 520	Leu	Glu	Leu	Lys	Gly 525	Ser	Lys	Ala
Asn	Glu 530	Gly	Val	Pro	Gln	Ala 535	Met	Thr	Ala	Phe	Ala 540	Glu	Phe	Leu	Asn ·
Arg 545	Thr.	Gly	Ile	Pro	Ile 550	Asn	Pro	Arg	Phe	Ser 555	Pro	Gly	Met	Ser	Met 560
Ser	Va1	PTO	Glv	Sor	Glu	Lve	Glu	Dha	Dha	212	Luc	Un1	T 110	C1.,	Lou

				565					570					575	
Met	Ser	Ser	His 580	Gln	Phe	Val	Val	Val 585	Leu	Leu	Pro	Arg	Lys 590	Asp	Val
Ala	Ile	Туг 595	Asn	Met	Val	Lys	Arg 600	Ala	Ala	Asp	Ile	Thr 605	Phe	Gly	Val
His	Thr 610	Val	Cys	Суз	Val	Ala 615	Glu	Lys	Phe	Leu	Ser 620	Thr	Lys	Gly	Gln
Leu 625	Gly	Tyr	Phe	Ala	Asn 630	Val	Gly	Leu	Lys	Val 635	Asn	Leu	Lys	Phe	Gly 640
Gly	Thr	Asn	His	Asn 645	Ile	Lys	Thr	Pro	Ile 650	Pro	Leu	Leu	Ala	Lys 655	Gly
Lys	Thr	Met	Val 660	Val	Gly	Tyr	Asp	Val 665	Thr	His	Pro	Thr	Asn 670	Leu	Ala
Ala	Gly	Gln 675	Ser	Pro	Ala	Ser	Ala 680	Pro	Ser	Ile	Val	Gly 685	Leu	Val	Ser
Thr	11e 690	Asp	Gln	His	Leu	Gly 695	Gln	Trp	Pro	Ala	Met 700	Val	Trp	Asn	Asn
Pro 705	His	Gly	Gln	Glu	Ser 710	Met	Thr	Glu	Gln	Phe 715	Thr	Asp	Lys	Phe	Lys 720
Thr	Arg	Leu	Glu	Leu 725	Trp	Arg	Ser	Asn	Pro 730	Ala	Asn	Asn	Arg	Ser 735	Leu
Pro	Glu	Asn	Ile 740	Leu	Ile	Phe	Arg	Asp 745	Gly	Val	Ser	Glu	Gly 750	Gln	Phe
Gln	Met	Val 755	Ile	Lys	Asp	Glu	Leu 760	Pro	Leu	Val	Arg	Ala 765	Ala	Cys	Lys
Leu	Val 770	Tyr	Pro	Ala	Gly	Lys 775	Leu	Pro	Arg	Ile	Thr 780	Leu	Ile	Val	Ser
Val 785	Lys	Arg	His	Gln	Thr 790	Arg	Phe	Phe	Pro	Thir 795	Asp	Pro	Lys	His	Ile 800
His	Phe	Lys	Ser	Lys 805	Ser	Pro	Lys	Glu	Gly 810	Thr	Val	Val	Asp	Arg 815	Gly

Val Thr Asn Val Arg Tyr Trp Asp Phe Phe Leu Gln Ala His Ala Ser

825

830 ·

Leu Gln Gly Thr Ala Arg Ser Ala His Tyr Thr Val Leu Val Asp Glu 835 840 845

Ile Phe Arg Ala Asp Tyr Gly Asn Lys Ala Ala Asp Thr Leu Glu Gln 850 860

Leu Thr His Asp Met Cys Tyr Leu Phe Gly Arg Ala Thr Lys Ala Val 865 870 875 880

Ser Ile Cys Pro Pro Ala Tyr Tyr Ala Asp Leu Val Cys Asp Arg Ala 885 890 895

Arg Ile His Gln Lys Glu Leu Phe Asp Ala Leu Asp Glu Asn Asp Ser 900 . 905 910

Val Lys Thr Asp Asp Phe Ala Arg Trp Gly Asn Ser Gly Ala Val His 915 920 925

Pro Asn Leu Arg Asn Ser Met Tyr Tyr Ile 930 935